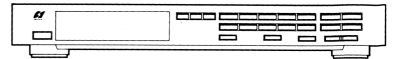


SERVICE MANUAL

U-X301*i* DIGITAL SYNTHESIZER TUNER



CAUTION

- 1. Parts identified by the rianlge riangle symbol on the schematic diagram and the parts list are critical for safety.
 - Use only replacement parts that have critical characteristics recommended by the manufacturer.
- 2. Make leakage-current or resistance measurements to determine that exposed parts are acceptably insulated from the supply circuit before returning the appliance to the customer.

•SPECIFICATIONS_

FM Section	
Tuning range	87.5 to 108 MHz
Usable sensitivity	
Mono IHF	11.2 dBf
DIN	2.0 uV
50 dB quieting sensitivity	
Mono	18.0 dBf
Stereo	38.0 dBf
Signal to noise ratio at 85	dBf
Mono	
Stereo	73 dB
Distortion at 65 dBf	
Mono	less than 0.1% at 1,000 Hz
Stereo	less than 0.2% at 1,000 Hz
Alternate channel selectiv	ity (at 400 kHz)
	75 dB
Image response ratio	
Spurious response ratio	75 dB
Stereo separation	40 dB at 1,000 Hz
Frequency response	
Stereo	30 to 15,000 Hz
	+0.3 dB, -0.8 dB
Antenna input impedance	300 ohms balanced
	75 ohms unbalanced

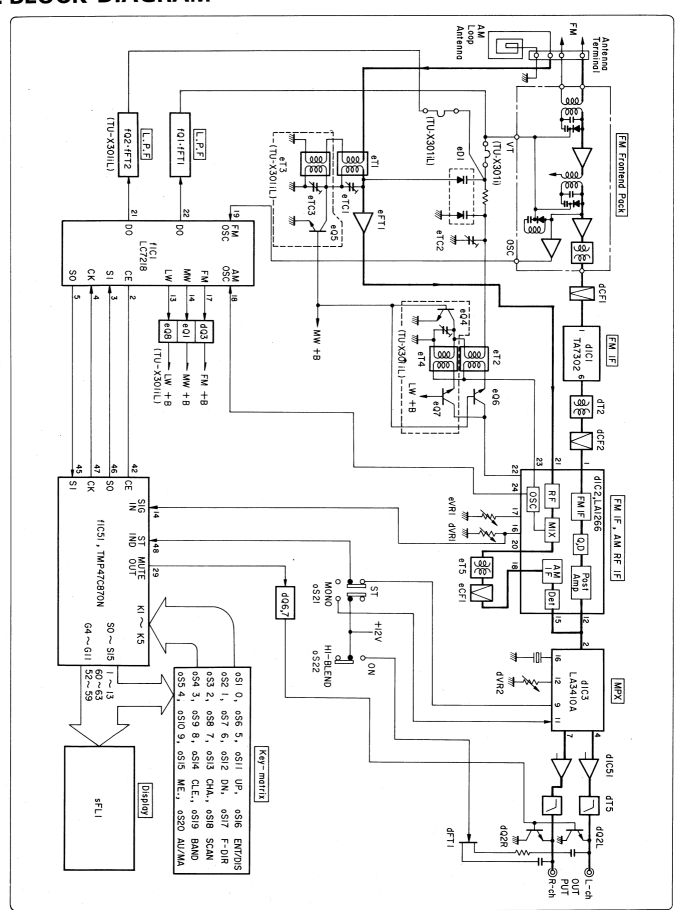
AM Section	
Tuning range	
Usable sensitivity (TU-	
Signal to noise ratio	50 dB (85 dB/m)
Image response ratio	45 dB at 1,000 kHz
TU-X301iL	
LW Section	
Tuning range	153 to 281 kHz
Usable sensitivity	60 dB/m
_	
Others	
Output voltage and in	rpedance
	775 mV/2.2 kohms
Power requirements	120/220/240V
	50/60 Hz
For U.S.A. and Can-	ada 120V (60 Hz)
Power consumption	10 watts
	430 mm (16-15/16")W
	60 mm (2-3/8")H
	257 mm (10-1/8")D

3.4 kg (7.5 lbs) packed

Weight 2.8 kg (6.2 lbs) net

Design and specifications subject to changes without notice for improvements. In order to simplify the explanation illustrations may sometimes differ from the originals.

1. BLOCK DIAGRAM



1

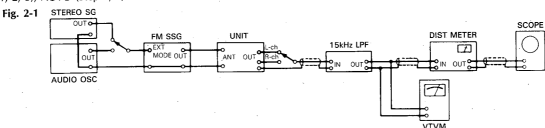
2. ADJUSTMENTS

2-1. FM Adjustment (See Adjustment points of F-6030 on Page 4)

Note: 1. BAND Switch FM
2. FM MODE Switch MONO
(Steps 1, 2, 3); AUTO (Step 4, 5)

3. FM NOISE CANCELER..... OFF

4. Connect as shown Fig. 2-1.



			FEED SIGN	AL	MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
STEP	SUBJECT		FROM	то	MEASURE OUTPUT	ADJUST	ADJUST TOR	KLMAKKS
1.	Reference Frequey Adj.	uen-	No Input		Between Point(A) (Pin 1 of flC1) and GND (F-6030), Frequency Counter	fTC1 (F-6030)	7.200000MHz ±100Hz	
2.	Discriminator Coil Adj.	1	No Input		Between Point® and Point ©, (Across the dR9, F-6030) DC Volt Meter	dT3 (F-6030)	DC 0V±10mV	•Repeat procedures as stated in subject ① & ②.
		2	98MHz ANT Input, 65dBf (59.8dB), 1kHz (100% MOD.), FM SSG	FM ANT Terminal	FL Display (Reception Frequency)	MANUAL TUNING, TUNING (A, V) Switch	98.00MHz	·
•	•	-			Output L or R ch, Dist Meter	dT4 (F-6030)	Min. THD	
3.	Muting Level A	dj.	98MHz ANT Input, 20dBf (14.8dB), 1kHz (100% MOD.), FM SSG	FM ANT Terminal	FL Display (Reception Frequency)	MANUAL TUNING, TUNING (A, V) Switch	98.00MHz	
					Output L or R ch, VTVM & Oscilloscope	dVR1 (F-6030)	Output signal comes out.	
4.	Distortion Adj.		98MHz ANT Input, 65dBf (59.8dB), FM SSG, Pilot 19kHz (9% MOD.), L—R	FN ANT Terminal	FL Display (Reception Frequency)	MANUAL TUNING, TUNING (Λ, V) Switch	98.00MHz	
			MODE 1kHz+Pilot (100% MOD.), STEREO SG		Output L or R ch, Distortion Meter	dT2	Min. THD	
5.	Stereo Separation Adj.		98MHz ANT Input, 65dBf (59.8dB), FM SSG, Pilot 19kHz (9% MOD.), L	FM ANT Terminal	OUTPUT L ch, VTVM & Oscilloscope		Read the indication on VTVM	•Confirm R→L ch
			MODE 1kHz+Pilot (100% MOD.), STEREO SG		OUTPUT R ch, VTVM & Oscilloscope	dVR2 (F-6030)	—35dB from the indication above.	

♦ NOTICE FOR FM ADJUSTMENT

There are two kind in indication of FM SSG output attenuator.

- 1. Attenuator with marking of 75Ω open open indication type.
- 2. Attenuator with marking of 75Ω load or close load or close indication type.

FM SG output level in this FM adjustment are described as open indication type.

To feed FM signal, a dummy antenna circuit as Fig. 2-2 must be connected between FM SG output and ANT terminal (300 Ω) of the unit.

Fig. 2-2

MA-2104B

UNIT

ANT (3000)

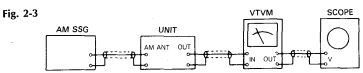
The following table shows relations among FM SG attenuator indication (dB), available power ratio (dBf) and antenna terminal voltage (dB/μV) in each indication type.

	FM SG	Available	Antenna
	Attenuator	Power	Terminal
	Indication	Ratio	Voltage
Open indication type	0 dB	-0.8 dBf	–6 dB/μV
	66 dB	65.2 dBf	60 dB/μV
Load or close indication type	0 dB	5.2 dBf	0 dB/μV
	60 dB	65.2 dBf	60 dB/μV

2-2. AM (MW, LW) Adjustment (See Fig. 2-4 Adjustment points of F-6030 on Page 4)

Note: 1. BAND Switch...... AM (TU-X301i), BAND Switch...... MW (TU-X301iL)

- 2. Connect AM loop antenna to AM antenna terminal.3. Connect as shown Fig. 2-3.



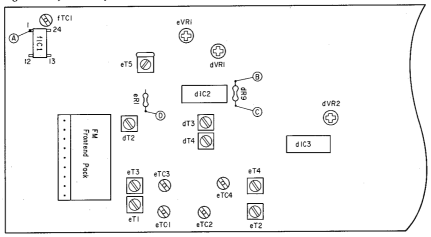
1) AM IF and MW (AM) Tuning Adjustment

CTED	CLIDIFCT	FEED SIGN	AL	MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
STEP	SUBJECT	FROM	TO	MEASURE OUTFUT	ADJOST	ADJUST TOK	REMARKS
1,	531kHz (or 530kHz) Tuning Voltage Adj.	No Input		FL Display (Reception Frequency)	MANUAL TUNING, TUNING (Λ, V) Switch	531kHz (or 530kHz)	•Repeat precedures as stated in STEP 1 and 2.
				Between Point (1) (eR1, F-6030) and GND, DC Volt Meter	eT2 (F-6030)	DC 1.0V±0.1V	
2.	1602kHz (or 1710kHz) Tuning Voltage Adj.	No Input		FL Display (Reception Frequency)	MANUAL TUNING, TUNING (Λ, V) Switch	1602kHz (or 1710kHz)	
				Between Point (1) (eR1, F-6030) and GND, DC Volt Meter	eTC2 (F-6030)	8.0V±0.1V (1602kHz) 9.0V±0.1V (1710kHz)	
3.	3. 603kHz (or 600kHz) RF Adj. 603kHz (or 600kHz) ANT Input, 30dB, 400Hz (30% MOD.,) AM SSG	00kHz) (or 600kHz) dj. ANT Input, 30dB, 400Hz (30% MOD.,)	AM ANT Terminal	FL Display (Reception Frequency)	MANUAL TUNING, TUNING (Λ, V) Switch	603kHz (or 600kHz)	•Repeat precedures as stated in STEP 3 and 4.
			Output L or R ch, VTVM & Oscilloscope	eT1 (F-6030)	Max. Output		
4.	(or 1400kHz) (or 1400kHz) RF Adj. ANT Input, 30dB,	(or 1400kHz) ANT Input, 30dB, 400Hz (30% MOD.,)	AM ANT Terminal	FL Display (Reception Frequency)	MANUAL TUNING, TUNING (Λ, V) Switch	1404kHz (or 1400kHz)	
		AM SSG		Output L or R ch, VTVM & Oscilloscope	eTC1	Max. Output	
5.	IF Coil Adj.	999kHz (or 1000kHz) ANT Input, 30dB, 400Hz (30% MOD.), AM SSG	AM ANT Terminal	Output L or R ch, VTVM & Oscilloscope	eT5 (F-6030)	Max. Output	
6.	6. Signal Indicator Level Adj.	999kHz (or 1000kHz) ANT Input, 70dB, 400Hz (30% MOD.,)	AM ANT Terminal	FL Display (Reception Frequency)	MANUAL TUNING, TUNING (A, V) Switch	999kHz (or 1000kHz)	
	AM SSG			Signal Indicator (FL Display)	eVR1 (F-6030)	Make all signal indicators lighting up.	

2) LW Tuning Adjustment <TU-X301iL only>

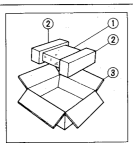
	OLUBATION.	FEED SIGN	AL	MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
STEP	SUBJECT	FROM	TO	MEASURE GOTTOT	ADJOST	ADJUSTION	KENINKS
1.	153kHz Tuning Adj.	No Input		FL Display (Reception Frequency)	MANUAL TUNING, TUNING (A, V) Switch	153kHz	•Repeat precedures as stated in STEP 1 and 2.
				Between Point® (eR1, F-6030) and GND, DC Volt Meter	eT4 (F-5740)	1.0V ± 0.1V	
2.	281kHz Tuning Adj.	No Input		FL Display (Reception Frequency)	MANUAL TUNING, TUNING (A, V) Switch	281kHz	
				Between Point® (eR1, F-6030) and GND, DC Volt Meter	eTC4 (F-5740)	5.4V ± 0.1V	
3.	170kHz RF Adj.	170kHz ANT Input, 30dB, 400Hz (30% MOD.), AM SSG	ANTENNA Terminal	FL Display (Reception Frequency)	MANUAL TUNING, TUNING (A, V) Switch	170kHz	•Repeat precedures as stated in STEP 3 and 4.
				Output L or R ch, VTVM & Oscilloscope	eT3 (F-5740)	MAX. Output	
4.	261kHz RF Adj.	261kHz ANT Input, 30dB, 400Hz (30% MOD.), AM SSG	Same as above	FL Display (Reception Frequency)	MANUAL TUNING, TUNING (Λ, V) Switch	261kHz	
				Output L or R ch, VTVM & Oscilloscope	eTC3 (F-6030)	MAX. Output	

Fig. 2-4 Adjustment points of F-6030



3. PACKING LIST

Parts No.	Stock No.	Description
1	47859300	Vinyl Bag
2	27657200	Styrofoam Packing
3	27635600	Carton Case (TU-X301i)
	27643100	Carton Case (TU-X301iL)



4. ACCESSORY LIST

Stock No.	Description
46051700	FM ANTENNA
48835500	AM LOOP ANTENNA
07563000	AM ANTENNA HOLDER
38103200	Pin Plug Cord
or 46118600	Pin Plug Cord
or 48802200	Pin Plug Cord
49041200	Operating Instruction for
	TU-X301i/TU-X301iL (*E+F+S)
49041300	Operating Instruction for TU-X301i/TU-X301iL (*G·I·Sw)

*Note: E•F•S: English•French and Spanish Version G-I-Sw: German-Italian and Swedish Version

5. PARTS LIST OF BOARD

Note

1. The symbols, EU, EG, SS and XX <EXPORT> on the parts list and the schematic diagram mean followings respectively.

EU Manufactured for European market.
(Except F.R. Germany)
EG Manufactured for F.R. Germany market.
SS Manufactured for Saudi Arabia market.
XX Standard Version.

<EXPORT>
NON MARK...... Common Parts.

- Some printed circuit boards are not supplied assembled. To separate these in this parts list, the stock numbers are not indicated for these boards. However, stock numbers for individual parts are indicated.
- Since some capacitors and resistors are omitted from parts lists in this parts list, refer to the Common Parts List for capacitors and resistors, which was issued on June 1987.

4. Abbreviations in this parts list are as follows.

Abbreviations List
 C.R. : Carbon Resistor
 Ce.R. : Cement Resistor
 M.R. : Metal Film Resistor
 F.R. : Fusing Resistor
 N.I.R. : Non-Inflammable Resistor

A.R.: Array Resistor
C.C.: Ceramic Capacitor

C.T. : Ceramic Capacitor, Temperature Compensation

E.C. : Electrolytic Capacitor

E.L. : Low Leak Electrolytic Capacitor
E.B. : Bi-Polar Electrolytic Capacitor
E.B.L. : Low Leak Bi-Polar Electrolytic Capacitor

Ta.C.: Tantalum Capacitor
F.C.: Film Capacitor

M.P. : Metalized Paper Capacitor
P.C. : Polystyrene Capacitor
M.M.C. : Metalized Mylar Capacitor
A.C. : Array Capacitor

A.C. : Array Capacitor
V.R. : Variable Resistor
S.V.R. : Semi Variable Resistor

SW. : Switch

5-1. F-6030 Main Board < Stock No. 01129701 = TU-X301i/Stock No. 01130005 = TU-X301iL>

Parts No.	Stock No.	Description	Parts No.	Stock No.	Description
dZ1	48729600	FM Frontend Pack	dCF1	46202500	Ceramic Filter. SEF10.7MS2 RED
 Transistor 				48064800	(TU-X301i) Ceramic Filter SFE10.7MS3G
dQ1 dQ2	48223100 46540801	DTC114TS 2SC2878	dCF2	46202500	RED (TU-X301iL) Ceramic Filter SEF10.7MS2 RED
dQ3	or 46604301 48183400	2SC3327 DTA114YS DTA114YS		48064800	(TU-X301i) Ceramic Filter SFE10.7MS3G RED (TU-X301iL)
dQ4 dQ5 dQ6	48183400 48183400 48171600	DTA114YS DTC114YS	dT5	46894900	Low Pass Filter TF-10
dQ7 dQ8 dQ9	48183400 48171600 48171600	DTA114YS DTC114YS DTC114YS	dL2 dL3 dL4	48070700 48070700 48070700	Inductor Inductor Inductor
•FET dFT1	46643501 or 46643502 or 46643601	2SK163-K2 2SK163-L1 2SK117-Y	dT1 dT2 dT3 dT4	49324300 46369500 48718700 48718600	FM VHF Balun FM IF Coil FM IF Coil FM IF Coil
•IC	or 46643602	2SK117-GR	dVR1 dVR2	46634700 46634900	47k Ω S.V.R., FM LOCKED 100k Ω S.V.R., VCO
dIC1 dIC2 dIC3 dIC51	03605900 48715100 48491000 46147700	TA7302P LA1266 LA3410A M5218L	•Transistor eQ1 eQ2 eQ3	48183400 48171600 48171600	DTA114YS DTC114YS DTC114YS
dXO1	48272800	Ceramic OSC Element CSB456	eQ4	46540801 or 46604301 46540801	2SC2878 2SC3327 2SC2878
•Diode dD1~12 dD13 dD14	03117600 46464100 46464100	1S2473T77 1SS133 1SS133	eQ5 eQ6 eQ7 eQ8 eQ9	or 46604301 48223100 48223100 48183400 48171600	2SC23727 DTC114TS DTC114TS DTA114YS DTC114YS
∆ dR15	46228600	47 Ω 1/2W N.I.R.	•FET	40171000	
dC4 dC5	48426900 48426900	22000pF 25V C.C. 22000pF 25V C.C.	eFT1	46393000 or 46393001	2SK192A-Y 2SK192A-GR
dC6 dC7 dC8	48426900 48426900 48426900	22000pF 25V C.C. 22000pF 25V C.C. 22000pF 25V C.C.	eD1	46708400	Variable Capacitance, Diode SVC321
dC19 dC23 dC35 dC36 dC39 dC41 dC42 dC43	48659800 48426900 49198800 49199000 49201200 48088200 48088200 48103400	33pF 50V C.C. 22000pF 25V C.C. 1000pF 50V F.C. 470pF 50V F.C. (TU-X301i) 3900pF 50V F.C. 0.082μF 50V F.C. 0.082μF 50V F.C. 1μF 50V E.B.	•Diode eD2 eD3 eD4 eD5 eD11	03117600 03117600 03117600 03117600 46708400	1S2473T77 1S2473T77 1S2473T77 (TU-X301iL) 1S2473T77 (TU-X301iL) Variable Capacitance, Diode SVC321

<F-6030>

Parts No.	Stock No.	Description
eTC1 eTC2	46095700 or 46162900 46095700 or 46162900	Trimmer Capacitor 30pF Trimmer Capacitor 30pF Trimmer Capacitor 30pF Trimmer Capacitor 30pF
eTC3	46095700 or 46162900	Trimmer Capacitor 30pF (TU-X301iL) Trimmer Capacitor 30pF (TU-X301iL)
eTC4	46095700 or 46162900	Trimmer Capacitor 30pF (TU-X301iL) Trimmer Capacitor 30pF (TU-X301iL)
eCF1	48069900	Ceramic Filter CFM2-450BL
eL1	46091910	Inductor 39mH
eT1 eT2 eT3 eT4 eT5	46394600 48568800 48577500 48074410 49323800	AM ANT Coil AM OSC Coil LW ANT Coil (TU-X301iL) LW OSC Coil (TU-X301iL) AM IF Coil
eVR1	46634400	. 15k Ω S.V.R., Sig. Ind. Level
•Transistor fQ1	46367101 or 48058801	2SC2603 2SC1740S
fQ2 fQ3 fQ4 fQ5	46367101 or 48058801 48223100 48171600 46834300	2SC2603 (TU-X301iL) 2SC1740S (TU-X301iL) DTC114TS DTC114YS DTC144ES
•FET fFT1	46643501 or 46643502 or 46643601	2SK163-K2 2SK163-L1 2SK117-Y
.fFT2	or 46643602 46643501 or 46643502 or 46643601 or 46643602	2SK117-GR 2SK163-K2 2SK163-L1 2SK117-Y 2SK117-GR
•IC fIC1	49317500	LC7218
fXO1	07237700	Quartz Crystal NR-18
•Diode fD1 fD2	03117600 46464100	1\$2473T77 1\$\$133
fC1 fC6 fC7 fC9 fC11 fC14	49199800 49199800 48103400 48426900 48426900 48717800	1000pF 50V F.C. 1000pF 50V F.C. (TU-X301iL) 1μF 50V E.B. (TU-X301iL) 22000pF 25V C.C. 22000pF 25V C.C. 4.7μF 5.5V E.C.
fTC1	46095700 or 46162900	Trimmer Capacitor 30pF Trimmer Capacitor 30pF
fL1 fL2 fL3	48070700 48070700 48070700	Inductor Inductor Inductor
•Transistor	03083901 or 46546701 46367101 or 48058801 46367101 or 48058801 46367001 or 48058601 48229400	2SD313HP 2SD880 2SC2603 2SC1740S 2SC2603 2SC1740S 2SA1115 2SA933S DTA114TS
•FET mFT1	46643501 or 46643502 or 46643601 or 46643602	2SK163-K2 2SK163-L1 2SK117-Y 2SK117-GR

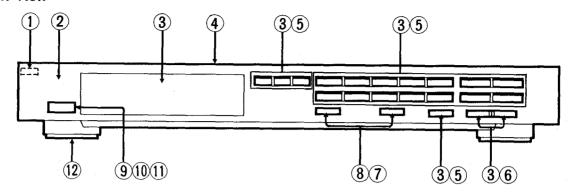
Parts No.	Stock No.	Description
•IC mIC1	46361200 or 48599600	L78N06 AN78N06
• Diode ▲ mD1 ~ 8 mD9 mD10 mD11	03117700 03117600 03117600 03117600	10E-2 1S2473T77 1S2473T77 1S2473T77
•Zener Diode mDZ1	49303200	05AZ6.2-X
mDZ2	or 49303300 49308100	05AZ6.2-Y 05AZ27-X
mDZ3	or 49308200 49303200 or 49303300	05AZ27-Y 05AZ6.2-X 05AZ6.2-Y
mDZ4	49306300	05AZ16-X
mDZ5	or 49306400 49306400 or 49306500	05AZ16-Y 05AZ16-Y 05AZ16-Z
mR1	46909200	150 Ω 3W N.I.R.
mC4	49247300	220pF 50V F.C.
oS25	48832900	Push SW., RESET
oZ2 oZ1	48148500 46547300	2P Terminal, OUTPUT 4P Terminal, ANTENNA

5-2. F-6031 Operational Switch & FL Display Board < Stock No. 01129801 = TU-X301i/Stock No. 01130105 = TU-X301iL>

Parts No.	Stock No.	Description
•Transistor fQ51 fQ52 fQ53 fQ54	48171600 48171600 48223100 48223100	DTC114YS DTC114YS DTC114TS DTC114TS
•IC flC51	49317400	TMP47C870N
fXO51	49334900	Quartz Element
• Diode fD51 ~ 60 fD61 ~ 63 fD161 fD162	46464100 46464100 46464100 46464100	1SS133 1SS133 (TU-X301iL) 1SS133 (TU-X301i) 1SS133 (TU-X301i)
fC51	48426900	22000pF 25V C.C.
oS1 oS2 oS3 oS4 oS5 oS6 oS7 oS8 oS9 oS10 oS11 oS12 oS13 oS14 oS15 oS16 oS17 oS16 oS17 oS16 oS20 oS20 oS21	49344900 49344900 49344900 49344900 49344900 49344900 49344900 49344900 49344900 49344900 49344900 49344900 49344900 49344900 49344900 49344900 49344900 49344900 49344900 49344900 49344900	Push SW., Preset "0" Push SW., Preset "1" Push SW., Preset "2" Push SW., Preset "3" Push SW., Preset "4" Push SW., Preset "5" Push SW., Preset "6" Push SW., Preset "7" Push SW., Preset "7" Push SW., Preset "9" Tact SW., TUNING A Push SW., TUNING V Push SW., CHARACTER Push SW., CLEAR Push SW., ENTER/DISPLAY Push SW., ENTER/DISPLAY Push SW., F-DIRECT Push SW., F-SCAN Push SW., BAND Push SW., AUTO/MANUAL Push SW., FM MODE Push SW., FM MODE
sFL1	49317100	FL. Display Tube CP3023GR

6. OTHER PARTS (* Refer to the "Note" on page 5 about the symbols, EU, EG, SS and XX)

6-1. Front View



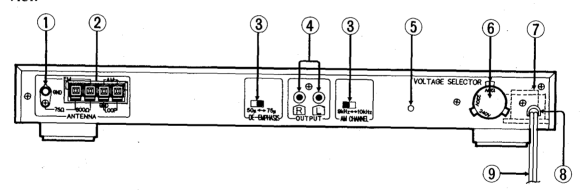
Parts List < Front View>

Parts No.	Stock No.	Description		
. 1	27392400	Earth Plate		
2	27635300	Front Panel Ass'y-A		
3	27650500	Front Panel Ass'y-B for TU-X301i (XX•SS)		
	27635400	Front Panel Ass'y-B for TU-X301i (EU•EG)		
	27639600	Front Panel Ass'y-B for TU-X301iL		
4	27632200	Bonnet		
5	49344900	Push SW., CHARACTOR CLEAR		
		F-DIRECT.0~9.MEMORY.BAND. ENTER/DISPLAY.P.SCAN. AUTO/MANUAL		

Parts No.	Stock No.	Description
6	48240500	Tact SW., TUNING
7	27627700	Knob, FM MODE.
		FM NOISE CANCELER
8	46500000	Push SW., FM NOISE CANCELER.
		FM MODE
9	27626500	Knob, POWER
∆ 10	46364300	Push SW., POWER
∆ 11	46943200	0.01µF 400V C.C.
12	27273510	Leg

Notice: Knobs are each portion of front panel ass'y-B except POWER, FM MODE and FM NOISE CHANCELER.

6-2. Rear View



Parts List < Rear View>

Parts No.	Stock No.	Description
1 .	22301510	Ground Terminal
2	46547300	4P Terminal, ANTENNA
3 .	46533500	Slide SW., DE-EMPHASIS•AM
		CHANNEL for TU-X301i (XX+SS)
4	48148500	2P Terminal, OUTPUT
5	48832900	Push SW., RESET
∆ 6	48175200	Plug, Voltage Selector for
		TU-X301i (XX•SS)
\triangle	07204700	Slide SW., Voltage Selector for
		TU-X301iL
△ 7	15033009	Power Transformer for TU-X301i
		(XX·SS)
\triangle	15033005	Power Transformer for TU-X301i
		(EU+EG)
\triangle	15033105	Power Transformer for TU-X301iL

Parts No.	Stock No.	Description			
8	39106000	Strain Relief for TU-X301i (XX)			
	48913500	Strain Relief for TU-X301i (SS)			
	48913500	Strain Relief for TU-X301i (EU•EG)			
	48913500	Strain Relief for TU-X301iL			
△ 9	38004700	Power Supply Cord for TU-X301i (XX)			
Δ	48837700	Power Supply Cord for TU-X301i (SS)			
<u> </u>	49299300	Power Supply Cord for TU-X301i (EU•EG)			
<u> </u>	38004500	Power Supply Cord for TU-X301iL			

7. HOW TO REMOVE FRONT PANEL ASS'Y-A & B

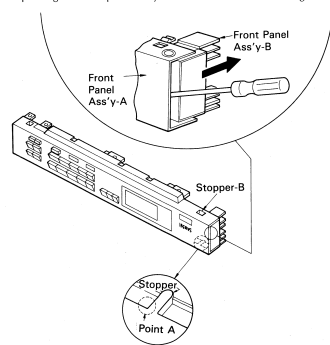
- 1) Remove the bonnet.
- 2) To remove front panel ass'y-A & B from unit, loosen five screws.
- 3) To remove the F-6030 board, unhook fifteen them.

Note: Don't break stoppers.

- 4) If it is applied bond to point (A) as figure, cut a joint portion of the bond.
- 5) Put the bottom side of front panel ass'y-A upward, insert the flat-type driver while pushing the stopper-B.

Note: Don't break stoppers.

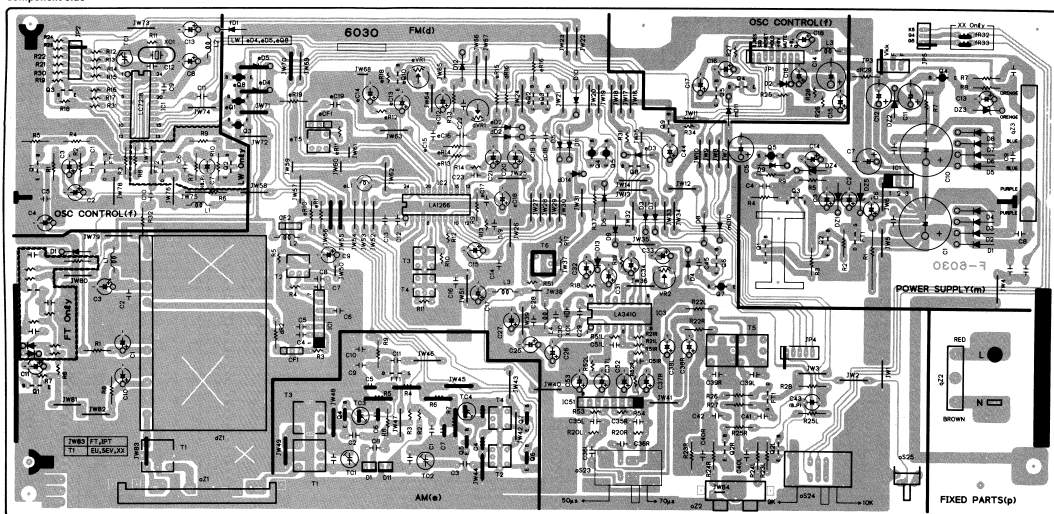
6) To separat the panel ass'y-A and B, unhook eleven them in all while pushing the front panel ass'y-B to the arrow direction as figure.



8. PARTS LOCATION ON BOARD

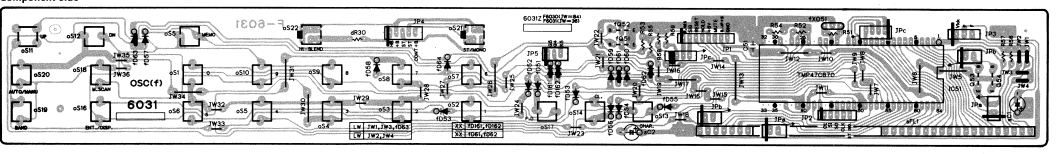
8-1. F-6030 Main Board

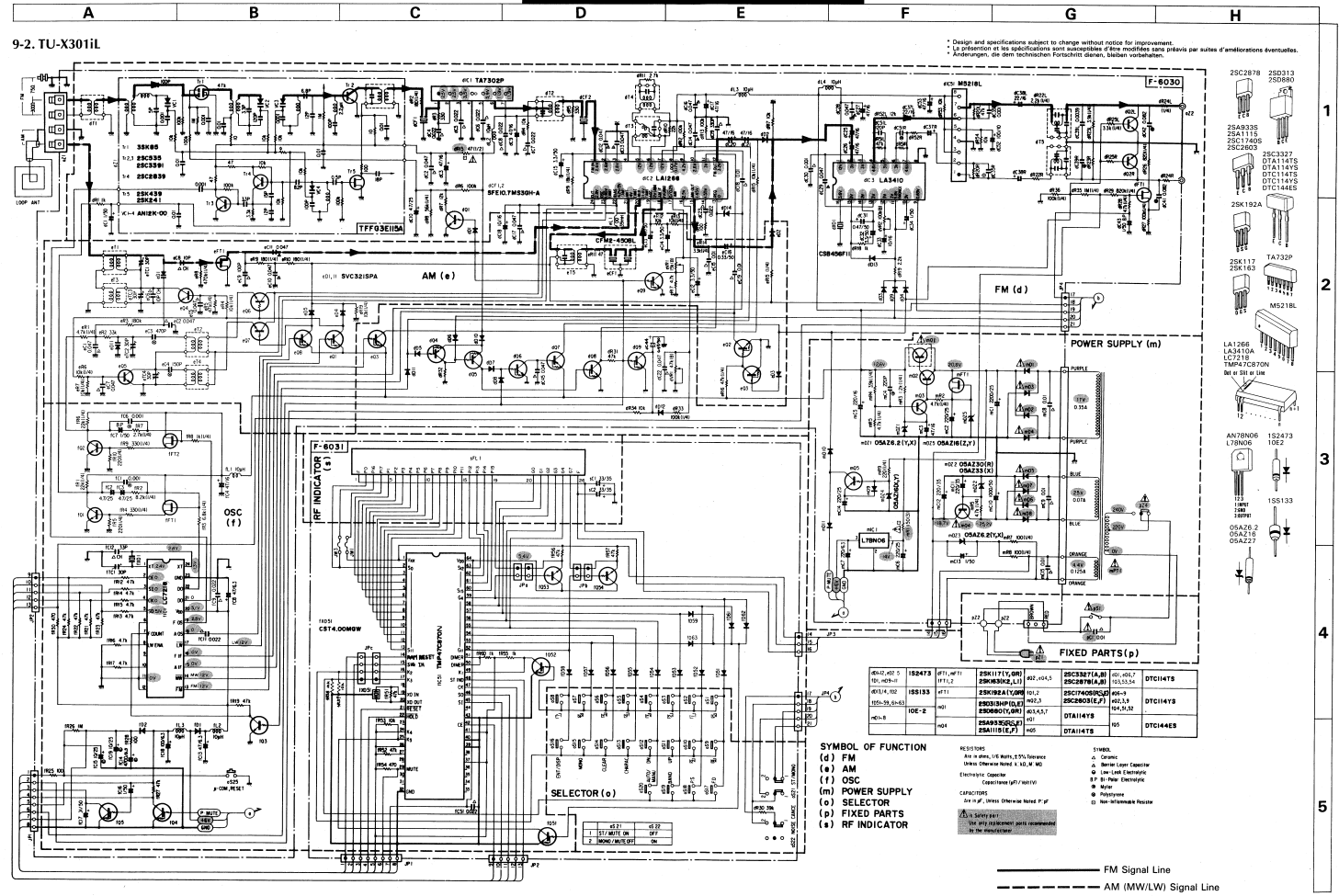
Component Side



8-2. F-6031 Operational Switch & FL Display Board

Component Side





10. INTERIOR BLOCK DIAGRAM & TERMINAL FUNCTION OF ICs

TMP47C870N (DTS/Audio Controller)

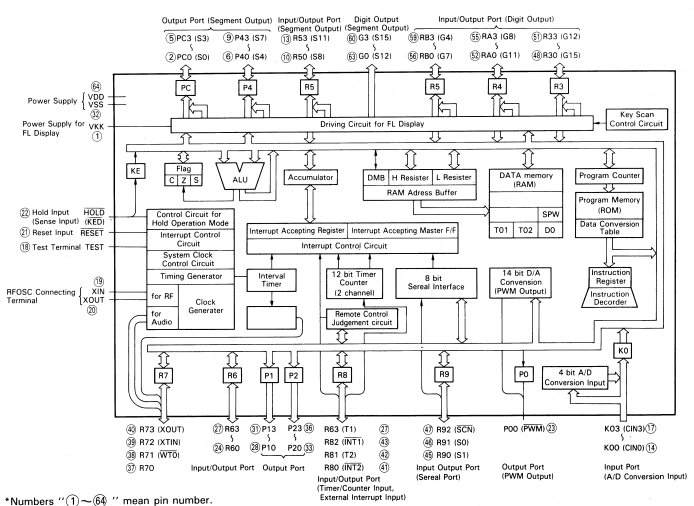
◆ Terminal Function

• Terminal runction							
Pin No.	Pin Name	FUNCTION					
FIII NO.		101011011	L	Н			
52~59 60~63 2~13	G0~G7 S15~S1 S0~S11	Terminal for outputting segment signals to FL display tube.		į			
64	Vdd	Terminal for applying a device supply voltage. In the normal operation, a voltage of 5V ± 10% is applied.					
1	Vkk	Terminal for connecting a supply voltage (—) to filament of FL display tube.					
14	SIG IN	Terminal for inputting a signal level.					
15	K1	Terminal for voltage to back up.	RAM CLEAR <1.25	RAM KEEP > 1.25			
49, 16~17 24~25	K2, K3 K4, K5	Terminal for inputting a key-matrix signal.	0	>0.9V			
19~20	XINOUT	Terminal for connecting a quartz oscillator of 4.0 MHz.					

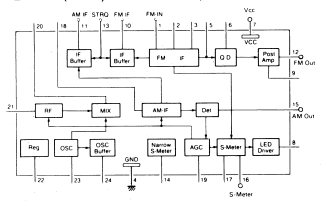
		ELINOTICAL.	OUTPUT		
Pin No.	in No. Pin Name FUNCTION		L	Н	
21	RESET	Terminal for inputting a reset signal.	0		
22	HOLD	Terminal for inputting a signal to back up.	Back up	Run	
29	Mute	Terminal for outputting a mute signal.	Normal	Mute on	
32	GND	Ground Terminal.			
42	CE	Terminal for outputting a device select signal.		0	
45 46	S IN S OUT	Terminal for serial interfaces.		0	
47	CLK OUT	Terminal for outputting a referrence frequency signal supplied to LC7218 PLL IC.		0	
48	ST IND	Terminal for inputting a select signal of stereo IND.	FL ON	FL OFF	

^{*&}quot;

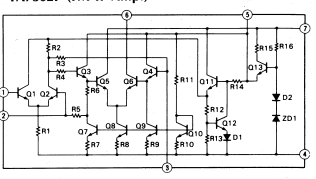
" marks mean active level.



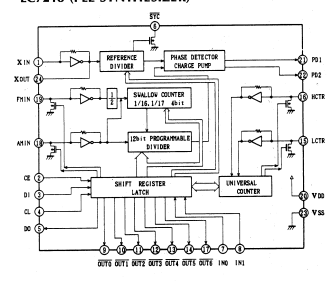
•LA1266 (FM-IF, AM-RF•MIX•IF)



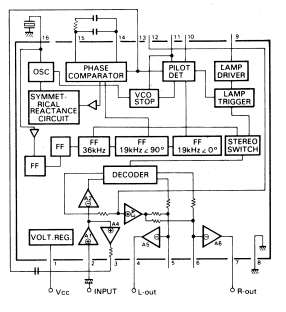
•TA7302P (FM IF Amp.)



•LC7218 (PLL SYNTHESIZER)



•LA3410A (MPX)



♦ Terminal Function of LC7218

PIN NO.	FUNCTION	L level	H level	PIN NO.	FUNCTION	L level	H level
7	SOTP	SCAN	STOP	11	VCR	OTHERS	VCR
8	LW ENABLE	MW ONLY	LW/MW	12	GEQ	OFF	ON
9	TUNING	MANUAL	AUTO	13	FM	FM	OTHERS
10	TAPE 2	SOURCE	MONITOR	14	MW	MW	OTHERS

: X'tal OSC (7.2 MHz) XIN, XOUT FMIN, AMIN : OSC INPUT

CE, CL, D1, D0: Serial Data Input OUTO ~ OUT6 : Output Port INO, IN1 : Input Port

HCTR, LCTR : Counter Input

PD1, PD2 : Carge Pump Output

: Clock for Controller (400 kHz)



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